From: R6HarveyENVL
To: R6HarveyInfo

Subject: FW: Statement on TAGA Monitoring

Date: Wednesday, September 6, 2017 10:01:44 AM

From: Carroll, Craig

Sent: Wednesday, September 6, 2017 10:01:43 AM (UTC-06:00) Central Time (US & Canada)

To: Rauscher, Jon

Cc: R6HarveyRICT; Smalley, Bryant; Charters, David; Mickunas, Dave; Enders, Jhana; R6HarveyENVL;

Turner, Philip; Newhart, Gary; Shaikh, Taimur; Stone, Nick

Subject: Re: Statement on TAGA Monitoring

Jon, very good start. We need to make a statement at the end about what we are going to do next.

Sent from my iPhone

On Sep 6, 2017, at 9:50 AM, Rauscher, Jon < Rauscher. Jon@epa.gov > wrote:

"EPA conducted extensive air monitoring on 9/5/17 in the Manchester community. Benzene was observed at many locations at levels less than 1 part per billion by volume (ppbv). A benzene concentration at 19 ppbv was observed around Avenue L and 97th Street. Toluene and xylene were also observed at levels less than 20 ppbv. The air concentrations of benzene, toluene and xylene are below the TCEQ short-term Effects Screening Levels (ESLs) of 53 ppbv, 1,200 ppbv and 510 ppbv, respectively."

From: R6HarveyRICT

Sent: Wednesday, September 06, 2017 9:28 AM **To:** Smalley, Bryant <smalley.bryant@epa.gov>

Cc: Rauscher, Jon < <u>Rauscher.Jon@epa.gov</u>>; Charters, David

<<u>Charters.DavidW@epa.gov</u>>; Mickunas, Dave <<u>Mickunas.Dave@epa.gov</u>>; Enders,

Jhana < Enders.Jhana@epa.gov>

Subject: Statement on TAGA Monitoring

Need to give External Affairs a statement about TAGA monitoring last night. Below is my initial cut. Please review and send me any corrections/additions ASAP. Thanks

"EPA conducted extensive air monitoring on 9/5/17 in the Manchester community. Low level benzene was observed at many locations at levels less than 1 part per million by volume (ppbv). A narrowly defined plume with a maximum benzene concentration at 19 ppbv was observed around Avenue L and 97 Street.

Toluene and xylene were also observed at relatively low levels except in a couple of small plumes. Both compounds were detected at less than 20 ppbv. "